

Amendments to the Abstract:

Please amend the abstract as follows:

To provide a catheter and a method for infusion therapy that can effectively transluminally deliver drugs or the like to a target spot without invading areas other than a diseased area. The catheter is a balloon catheter for insertion into a blood vessel in which four lumens extending along an axis are formed in one catheter body †, and two balloons ~~2-and-3~~ are arranged axially in parallel. The plurality of lumens include: an infusion lumen 5 that communicates with an infusion hole ‡‡ between the two balloons ~~2-and-3~~; balloon lumens 6-and-7 that communicate with insides of the two balloons to expand the balloons ~~2-and-3~~; and a guide lumen 4 that also serves as a bypass lumen that communicates with an outside of the catheter body † in each position distal and proximal, which is outside of the two balloons ~~2-and-3~~ with respect to a tip †a of the catheter body †, and bypasses an occluded area formed by the two balloons ~~2-and-3~~ to allow blood flow.